FACULTY OF NUCLEAR SCIENCES AND PHYSICAL ENGINEERING

DOC. ING. VÁCLAV ČUBA, PH.D. DEAN



Page 1/2

Prague, February 3, 2025 ref. No. 5010/25/14921/Kr

Notification of Admission Procedures to the Master Continuation Programmes of the Faculty of Nuclear Sciences and Physical Engineering of the Czech Technical University in Prague for Academic Year 2026 – 2027

This notification applies to all study programs and their specializations, except for Nuclear Engineering - specialization - Nuclear Reactors. The latter specialization is governed by a separate notification.

Admission to the Master Continuation Programmes of the Faculty of Nuclear Sciences and Physical Engineering of the Czech Technical University in Prague (hereinafter referred to as FNSPE of the CTU) is governed by Act No. 111/1998 Coll. on Higher Education and on Changes and Amendments of other Acts, as amended, by the CTU Statute, by the Statute of the FNSPE of the CTU in Prague, by this document and the Dean's Directive for Admission Procedure to the Master Continuation Study Programme No. FJFI_PD_2025_07_V01_ENG (hereinafter referred to as the Dean's Directive).

Conditions for admission to the Master Continuation Programmes are as follows:

- Submission of one completed application to a master continuation programme no later than June 30th, 2026, electronically via https://prihlaska.cvut.cz. For details on submission see the Dean's Directive.
- Payment of admission administration fee amounting to 950 CZK related to the admission procedure costs. The details of payment and proof of payment are specified by the Dean's Directive.
- Completion of secondary or secondary technical education (by having passed a secondary school-leaving examination) and graduation in a Bachelor or Master Programme in an equivalent or similar field.
- 4. Submission of the Bachelor Degree or Master Degree Diploma issued by an institution of higher-education-institution accredited in the Czech Republic or Slovak Republic in a manner specified by the Dean's Directive. In the case of foreign students, proof of equivalence or nostrification of foreign education in the manner specified in the Dean's Directive. The latter point does not apply to graduates of bachelor's degree programs at the FNSPE CTU in Prague.
- 5. Competence in English at a level not below B2. Submission of examination certificates is specified by the Dean's Directive. This condition does not apply to graduates of bachelor's



Page 2/2

degree programs at the FNSPE CTU in Prague.

- 6. Successful passing the entrance examination administered by the faculty or an examination waiver granted by the Dean. The date and form of entrance examination are specified by the Dean's Directive.
- 7. In the past, the applicant did not enrol more than once in a Master Continuation Programme of the FNSPE of CTU.

It is the Dean's right to exempt from the entrance examination applicants who have graduated in an equivalent Bachelor Programme from the FNSPE of the CTU, or in a programme of an equal standard from some other institution of higher education. The details are specified in the Dean's Directive.

The verification date of the above requirements, including submission of all documents, is **September 4**th, **2026**. Decision confirming admission to the Bachelor Programme will then be issued within 30 days. Applications for a review of the decision will be examined and the decision issued within 30 days of their receipt.

The applicant has the right to inspect all documents pertinent to the decision on their admission during the office hours of the Study Office, but no later than the next working day, if the applicant is required to take an entrance examination.

Admission procedure to the Master Continuation Programmes terminates on the day the decision as to admission or non-admission of all applicants for the programme has been made.

doc. Ing. Václav Čuba, Ph.D. Dean of the Faculty

Approved by the Academic Senate of the Faculty of Nuclear Sciences and Physical Engineering of the Czech Technical University in Prague on February 3, 2025.